

12-4-19

- mineral brown next - send time line (me)
- 74635 -
- send panels to 3rd party testing (me)
- repair plan (greg)

12-7-19

6092-3 34.1VS 1.81 #/gWV

6092-2 59.6VS 2.11 #/gW

Test Results

- All Pass AD
- Mineral Brown + 60 Gloss Black are ^{effective} more sensitive to blistering at 70 FHS + higher temps. than TTX yellow.
- All 3 Blister at 7+
- All

PLAINTIFF'S
EXHIBIT

1

Dave Jones

→ Flash Time reduces blistering.

- All blistered 4mils or higher with no flash at 140°F on heat lamp test.

- The warmer the air the greater the blistering
- Blistering

Our coatings will blister

- Dry film build $> 5 \frac{\text{mils}}{\text{single}}$ dft per coat

- Dry film build $> 6 \text{ mils dft total}$

• DIW 265 TTX yellow, Mineral Brown and Black Co 6159 performed similarly. All blistered at the same dft, Flash time & temperature.